

**Amendments to the Specification:**

Please replace the paragraph on page 7, lines 16-25 with the following amended paragraph:

--There is further provided in a second embodiment of the invention, a transmission configuration, comprising a transmitter for emitting radiation. The transmitter includes a structured laser emitting radiation elements with coupled phases upon stimulation. The structured laser has at least one structure causing the radiation elements to produce [[a]] at least one predetermined higher-order oscillation state.

The transmitter further includes a multimode optical conductor for passing on the radiation emitted from the transmitter; the radiation elements entering the multimode optical conductor together.